

ABSTRACT OF THE DISCLOSURE

A holding apparatus for eye glasses which have magnets connected to the left and right edges thereof. The holding apparatus has a flexible retaining member for positioning about a users neck. A holding member magnet is connected to each end of the retaining member via a pivotal element which is of sufficient flexibility for moving and orienting the polarity of the holding element magnets for attraction and connection to a respective eye glass magnet when placed in close proximity thereto.